DISPLAYS

TECHNOLOGY AND APPLICATIONS

Index to Volume 14 (1993)

No 1 pp 1-64 No 2 pp 65-136 No 3 pp 137–192 No 4 pp 193–256

Article index

Number 1

Experimental HDTV display with a 33-inch pulse memory gas-discharge panel M. Seki, H. Murakami, T. Yamamoto, T. Kuriyama, T. Katoh, T. Takahata, A. Ishikawa and K. Hirakata 4

Binocular configurations of a night-flight head-mounted display F. L. Kooi 11

Speech interfaces for computer systems: problems and potential R. A. Sharman 21

Supertwist liquid crystal displays for advanced applications S. C. Guy 32

Autostereoscopic 3D-imaging by front and rear projection and on flat panel displays R. Börner 39

Number 2

Special Issue: Liquid Crystal Displays Guest Editor: Dr Mosley, GEC-Marconi Limited, UK

Liquid crystal displays—an overview

A. Mosley 67

Active Addressing™ of STN displays

for high-performance video applications

T. J. Scheffer, B. Clifton, D. Prince and A. R. Conner 74 Fast, high-contrast ferroelectric liquid

Fast, high-contrast terroelectric liquid crystal displays and the role of dielectric biaxiality J. C. Jones, M. J. Towler and

J. R. Hughes 86 Normal and reverse mode polymer dispersed liquid crystal devices D. Coates 94

Integrated driver circuits for active matrix liquid crystal displays C. Reita 104

Colour filters for LCDs
K. Tsuda 115

A new fabrication technology for very-large-area TFT-LCDs E. Kaneko 125

Number 3

Driving waveforms of partial writing scheme for FLCD T. Numao and M. Koden 139

A tool for viewpoint-dependent graphical simulation of 3D space A. Geiser, M. Menozzi and H. Krueger 144

Human factors of 3D displays in advanced image communications S. Pastoor 150

On the usefulness of basic colour coding in an information display H. S. Smallman and R. M. Boynton 158

Colour triple arrangement of liquid crystal displays (LCD) K. D. Ruelberg and S. Zander 166

Number 4

Effects of display format and colour coding schemes on visual monitoring performance using spatially and temporally distributed visual displays

V. A. Lang, B. S. Utesch and P. M. Fly 195

Comparison of GUIs and CUIs: appropriate ranges of actions and ease of use C. Baber, the late T. Hoyes and

N. A. Stanton 207 White colour standard CRT colour calculations

R. L. Donofrio 216
 An interactive tool for the visualization of cathode-ray tube monitor gamuts

I. Tastl and W. Purgathofer 223 Chromostereopsis: a multicomponent

P. Thompson, K. May and R. Stone 227

Author index

depth effect?

Baber, C. 207 Borner, R. 39 Boynton, R. M. 158

Clifton, B. 74 Coates, D. 94 Conner, A. R. 74

Donofrio, R. L. 216

Fly, P. M. 195

Geiser, A. 144 Guy, S. C. 32

Hirakata, K. 4 Hoyes, T. 207 Hughes, J. R. 86

Ishikawa, A. 4

Jones, J. C. 86

Kaneko, E. 125 Katoh, T. 4 Koden, M. 139 Kooi, F. L. 11 Krueger, H. 144 Kuriyama, T. 4

Lang, V. A. 195

May. K. 227 Menozzi, M. 144 Mosley, A. 67 Murakami, H. 4

Numao, T. 139

Pastoor, S. 150 Prince, D. 74 Purgathofer, W. 223

Reita, C. 104 Ruelberg, K. D. 166

Scheffer, T. J. 74 Seki, M. 4 Sharman, R. A. 21 Smallman, H. S. 158 Stanton, N. A. 207 Stone, R. 227 Takahata, T. 4 Tastl, I. 223 Thompson, P. 227 Towler, M. J. 86 Tsuda, K. 115

Utesch, B. S. 195

Yamamoto, T. 4

Zander, S. 166

Keyword index

3D displays Stereo viewing, Space perception 144

3D flat panel system
Autostereoscopic system, 3D television 39

3D television

Autostereoscopic system, 3D flat panel system 39

3DTV

Subjective assessments, Stereoscopic displays 150

Active Addressing LCDs, STN 74 Active matrix LCDs

Integrated circuits, Poly-Si TFT 104

Autostereoscopic system 3D flat panel system, 3D television 39

Basic colours
Colour coding, Visual displays 158

Chromostereopsis
Stiles-Crawford effect,
Luminance 227

Colour LCDs, Pixel arrangement 166

Colour AMLCDs Colour filters 115

Colour calculations
White Colour Standard, Colour CRT
and fabrication 216

Colour coding

Basic colours, Visual displays 158

Colour CRT and fabrication
White Colour Standard, Colour
calculations 216

Colour filters Colour AMLCDs 115

Colour space Monitor gamut, Visualization 223

Dark adaptation
Vision, Head-mounted display 11
DC plasma display panel
Pulse memory drive, HDTV 4

Display format
Visual monitoring, Response coding 195

Driving scheme FLCD, LCDs 139

Evaluation

Keystroke level model, Psychology 207

Ferroelectrics LCDs, STN 67 LCDs 86 FLCD

Driving scheme, LCDs 139

DC plasma display panel, Pulse memory drive 4

Head-mounted display
Vision, Dark adaptation 11

Integrated circuits
Active matrix LCDs, Poly-Si
TFT 104

Keystroke level model
Psychology, Evaluation 207

Large-area TFTs TFTs, Manufacturing techniques 125

STN, Ferroelectrics 67
STN, Active Addressing 74
Ferroelectric, LCDs 86
Polymer dispersed LCDs, Nematic
curvilinear aligned phase 94
FLCD, Driving scheme 139
Colour, pixel arrangement 166

Luminance Chromostereopsis, Stiles-Crawford effect 227

Manufacturing techniques
TFTs, Large-area TFTs 125

Monitor gamut
Colour space, Visualization 223

Natural language processing
Speech synthesis, Speech
recognition 21
Nematic curvilinear aligned phase
LCDs, Polymer dispersed LCDs 94

Pixel arrangement
LCDs, Colour 166
Polymer dispersed LCDs
LCDs, Nematic curvilinear aligned
phase 94

Poly-Si TFT
Active matrix LCDs, Integrated circuits 104

Psychology Keystroke level model, Evaluation 207 Pulse memory drive DC plasma display panel, HDTV 4

Response coding
Visual monitoring, Display
format 195

Space perception
3D displays, Stereo viewing 144
Speech recognition

Speech recognition
Speech synthesis, Natural language processing 21

Speech synthesis
Speech recognition, Natural

language processing 21

Stereo viewing

3D displays, Space perception

Stereoscopic displays
3DTV, Subjective assessments 150
Stiles-Crawford effect

144

Chromostereopsis, Luminance 227
STN
Supertwist LCD, TN-LCD 32
LCDs, Ferroelectrics 67

LCDs, Active Addressing 74

Subjective assessments

3DTV, Stereoscopic displays 150

Supertwist LCD

STN, TN-LCD 32

TFTs

Manufacturing techniques,

Large-area TFTs 125

TN-LCD Supertwist LCD, STN 32

Vision

Head-mounted display, Dark
adaptation 11

Visual displays

Colour coding, Basic colours 158
Visual monitoring
Display format, Response

coding 195

Visualization

Monitor gamut, Colour space 223

White Colour Standard
Colour CRT and fabrication, Colour calculations 216

Calendar 64, 135, 191, 255

Book reviews 131, 238

Editorial 3, 66

Conference reports 47, 52, 55, 174, 235

Patent reports 58, 188, 243

News 61, 133, 185, 246

